

To: Harris-Bishop, Rusty[Harris-Bishop.Rusty@epa.gov]
From: Google Alerts
Sent: Fri 8/14/2015 9:58:11 PM
Subject: Google Alert - superfund

superfund

As-it-happens update ☐ August 14, 2015

NEWS

EPA completes water line extension at NJ **Superfund** site

EP News Wire

Environmental Protection Agency (EPA) **Superfund** Director Walter Mugdan and Chester Township, New Jersey, Mayor Bill Cogger marked the ...

   [Flag as irrelevant](#)

[Colorado Public Radio](#)

Group Says Collaboration Could Have Averted Gold King Waste Spill

Colorado Public Radio

The stakeholders group has long wanted locals to have more of a voice in mine clean-up and some in the group have fought to avoid **Superfund** ...

[EPA readies for oversight after toxic mine spill](#) - Washington Examiner

[Full Coverage](#)

   [Flag as irrelevant](#)

[National News, Today](#)

Newly discovered cells restore liver damage in mice without cancer risk

National Institutes of Health (press release)

"This is the first time anyone has shown how liver cells safely regenerate," said William Suk, Ph.D., director of the **Superfund** Research Program at the ...

   [Flag as irrelevant](#)

[Rochester Democrat and Chronicle](#)

Another dry cleaner added to NY's hazardous site registry

Rochester Democrat and Chronicle

Another former dry cleaner, this one at the eastern edge of downtown Rochester, has been added to New York's **Superfund** registry of hazardous ...

   [Flag as irrelevant](#)

[Fox Nation Promotes Absurd Conspiracy Theory That EPA "Foul\[ed\] Up" Animas River "On Purpose"](#)

Media Matters for America (blog)

If the Gold King mine was declared a **superfund** site it would essentially kill future development for the mining industry in the area. The Obama EPA is ...

   [Flag as irrelevant](#)

[See more results](#) | [Edit this alert](#)

You have received this email because you have subscribed to **Google Alerts**.

[Unsubscribe](#) | [View all your alerts](#)

[Receive this alert as RSS feed](#)

[Send Feedback](#)